

**UNITED STATES DISTRICT COURT  
EASTERN DISTRICT OF PENNSYLVANIA**

<b>ANDREW R. PERRONG</b> <b>1657 The Fairway #131 Jenkintown, PA 19046</b>	)	
	)	
	)	
<b>Plaintiff,</b>	)	<b>Civil Action</b>
<b>vs.</b>	)	<b>No. 19-2000</b>
	)	
<b>DANA M. LYNN</b>	)	
	)	
<b>Et. Al.</b>	)	
<b>Defendants.</b>	)	<b>Jury Trial Demanded</b>
	)	

**PROPOSED ORDER:**

The Court has considered Plaintiff's Motion for Permission to use ECF/Efiling. Finding that good cause exists, the Motion is GRANTED. Plaintiff shall have the above-captioned case added to his ECF account. The Clerk of Court is directed to add the case to Plaintiffs ECF account and provide Plaintiff access to ECF for the above-captioned case.

Dated: \_\_\_\_\_

\_\_\_\_\_  
Hon. Wendy Beetlestone, J.

UNITED STATES DISTRICT COURT  
EASTERN DISTRICT OF PENNSYLVANIA

ANDREW R. PERRONG

1657 The Fairway #131 Jenkintown, PA 19046

Plaintiff,  
vs.

DANA M. LYNN

Et. Al.

Defendants.

Civil Action  
No. 19-2000

Jury Trial Demanded

**MOTION FOR PERMISSION TO USE ECF/EFILING**

Plaintiff ANDREW R. PERRONG respectfully moves for leave of the court to permit *pro se* registration for filing via ECF for the above-captioned case. Plaintiff has reviewed all applicable requirements, local rules, and has the requisite equipment and understanding of ECF. Plaintiff already possesses a PACER login. Plaintiff consents to electronic service of documents. Plaintiff agrees to abide by all applicable rules and requirements concerning the use of ECF. Plaintiff already has an ECF login and has been granted access to and used ECF responsibly in past cases before this court.

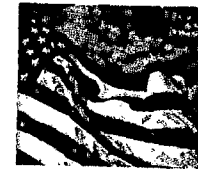
Dated: May 13, 2019



Andrew Perrong  
Plaintiff Pro-Se  
1657 The Fairway #131  
Jenkintown, PA 19046  
Phone: 215-791-6957  
Facsimile: 888-329-0305  
andyperrong@gmail.com



Medal of Honor  
USA 20c



From: Andrew Perrong  
1657 The Fairway #131  
Jenkintown, PA 19046

FIRST CLASS

TO: Clerk of Court  
US District Court, ED PA  
601 Market Street  
Room 2609  
Philadelphia PA 19106

U.S.M.S.  
X-RAY